



Maintenance of strong convergence of eyes good binocular vision, hence enhance o u an en u f aTs u n



stereoacuity but had significantly worse distance stereoacuity. In our study, almost all the patients had positive stereopsis, nonetheless most had low degree. Three fourths had good stereopsis finer than 60 secs of arc at near. Only about 1% had negative stereopsis at near. Comparison to near, less number (7%) had positive stereopsis ranging from finer to crude, whereas one fourth did not have any degree of stereopsis. These findings resembled with a study done by Stathoseopoulos et al.